To: rlaw@demaximis.com;"Willard Potter" [otto@demaximis.com]; Willard Potter"

[otto@demaximis.com]

Cc: [] Bcc: []

From: CN=Stephanie Vaughn/OU=R2/O=USEPA/C=US

Sent: Mon 6/4/2012 6:06:24 PM

Subject: Fw: NBSA RI/FS-> small volume Chemical Water Column Monitoring Program-> FYI,

I sent this to Tierra

----- Forwarded by Stephanie Vaughn/R2/USEPA/US on 06/04/2012 02:05 PM -----

From: Eugenia Naranjo/R2/USEPA/US

To: Stephanie Vaughn/R2/USEPA/US@EPA, lwarner@louisberger.com, edward.garland@hdrinc.com,

aaccardidey@louisberger.com Date: 05/31/2012 12:48 PM

Subject: Fw: NBSA RI/FS-> small volume Chemical Water Column Monitoring Program-> FYI, I sent this to

Tierra

----- Forwarded by Eugenia Naranjo/R2/USEPA/US on 05/31/2012 12:46 PM -----

From: Eugenia Naranjo/R2/USEPA/US

To: Carlie Thompson < carlie.thompson@tierra-inc.com>

Cc: Clifford Firstenberg < cefirstenberg@cox.net>

Date: 05/31/2012 12:45 PM

Subject: NBSA RI/FS-> small volume Chemical Water Column Monitoring Program

Carlie/Cliff,

The EPA has reviewed and analyzed the Newark Bay small volume chemical water column monitoring data obtained during the first and second routine events of the program. We have determined that the data collected for PCBs, Dioxins and Furans for routine events does not meet the data use objectives specified in the QAPP. The program is however providing useful data for other COPCs in Newark Bay. Tierra has the option of not analyzing the samples for PCBs, Dioxins and Furans for upcoming ROUTINE events of the program. However, for the future high flow events, Tierra is expected to collect and analyze the samples in accordance with the QAPP (which include PCBs, Dioxins and Furans). Thank you and let me know if you have any questions.

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov